Appl. No. 09/875,546 Amdt. Dated September 7, 2005 Reply to Office Action of April 7, 2005

AMENDMENTS TO THE DRAWINGS:

Figures 1-4 have been descriptively labeled as requested by the Examiner.

Attachment: Replacement Sheet 1 (Fig. 1)

Annotated Sheet 1

Replacement Sheet 2 (Fig. 2)

Annotated Sheet 2

Replacement Sheet 3 (Fig. 3)

Annotated Sheet 3

Replacement Sheet 4 (Fig. 4)

Annotated Sheet 4

<u>REMARKS</u>

In response to the Office Action, dated April 7, 2005, Applicant thanks the Examiner

for considering the Information Disclosure Statement. Additionally, Applicant has amended

the drawings as requested to include the information labels. Consequently, Applicant

requests that this objection be withdrawn.

Applicant respectfully requests reconsideration of the 35 U.S.C. §§ 102 and 103

rejections set forth by the Examiner. Applicant has amended the claims to more clearly

define the invention. Applicant submits that the references of record, whether considered

alone or in combination, fail to either teach or suggest Applicant's presently claimed

invention.

Applicants have modified the claims to specify that the electronic program guide

(EPG) received by the computing device is received from the receiving system. This is

advantageous because it provides one system/unit which efficiently transmits both video

broadcast and EPG to different devices. This greatly reduces the complexity and cost of an

entertainment system and provides one device capable of controlling the concurrent display

of video broadcasts and EPG on a plurality of devices. The present invention is far superior

to the present systems which require the computing device to receive EPG information

independently or via a device other than the initial receiving system.

Nelson et al., U.S. Patent No. 5,710,605, is directed to a remote controller with a built

in modem that not only displays EPG information but also controls TV devices. Col. 5, lines

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14-32. Specifically, the modem receives a plurality of electrical signals representative of a

plurality of TV programming scheduling items from an external supplier. Col. 5, lines 14-21.

This scheduling information may be displayed on a liquid crystal display of the remote

controller. Col. 5, lines 33-37. This is significantly different from the presently claimed

invention which provides one receiving system that controls the concurrent display of the

video broadcast on a video display and the EPG information on the computing device such as

for example, a remote controller. Consequently, display of the video broadcast as well as the

EPG to different devices is controlled by the same device in the presently claimed invention.

Nelson et al. simply does not teach or suggest the presently claimed invention.

Shen et al., U.S. Patent No. 6,401,059, is directed to a personal digital assistant (PDA)

which is capable of displaying program schedule information and controlling a video device

such as a TV or vide recorder. Col. 1, lines 53-62. Shen et al. discloses a desktop computer

with a software program and database that downloads television (TV) program schedule

information from a web page via the internet. Col. 2, lines 41-48. The schedule information

is then processed and transported to a PDA through a wired or wireless connection between

the desktop and the PDA. Col. 2, line 52-Col. 3, line 4. Additionally, the PDA comprises

software that allows it to control a viewing device such as a TV. However, this is simply

different from the presently claimed invention which provides a single system that control the

concurrent display of both video broadcast and EPG on a computing device such as, for

example a PDA.

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Elliott, U.S. Patent No. 6,473,097, is directed to an IP intranet functionality in a

Mobile Switching Center for supporting wireless data and multimedia services that is

introduced between a multimedia device and the internet. Col. 4, lines 48-52. Elliott is an

inappropriate reference because it is directed to a field of endeavor different from the

presently claimed invention. Elliott neither teaches nor suggests providing a system which

controls concurrent display of video broadcast and EPG on a plurality of devices.

Consequently, Applicants respectfully request that the rejections be withdrawn.

Applicants respectfully submit that all claims now stand in condition for allowance.

Respectfully submitted,

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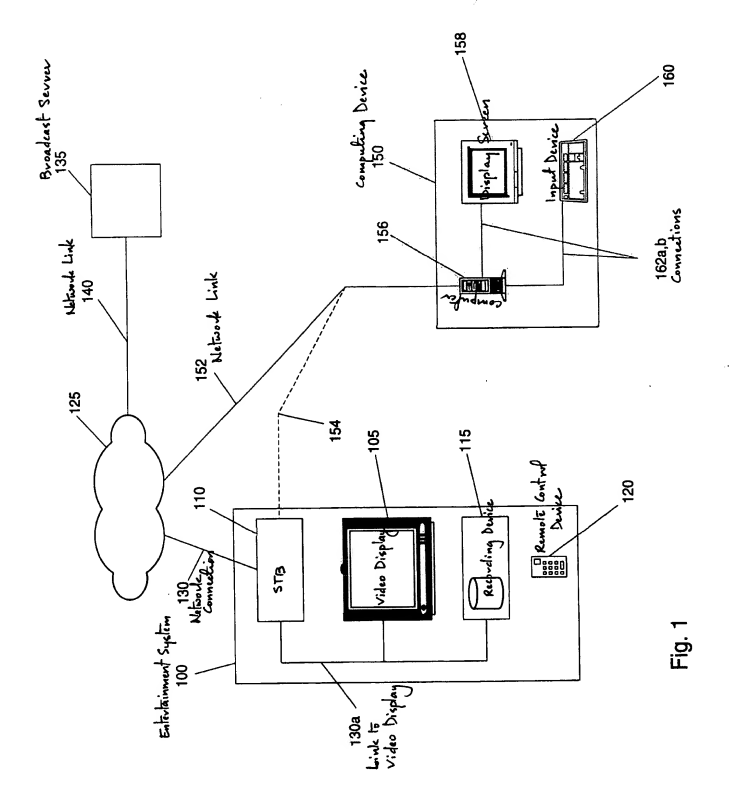
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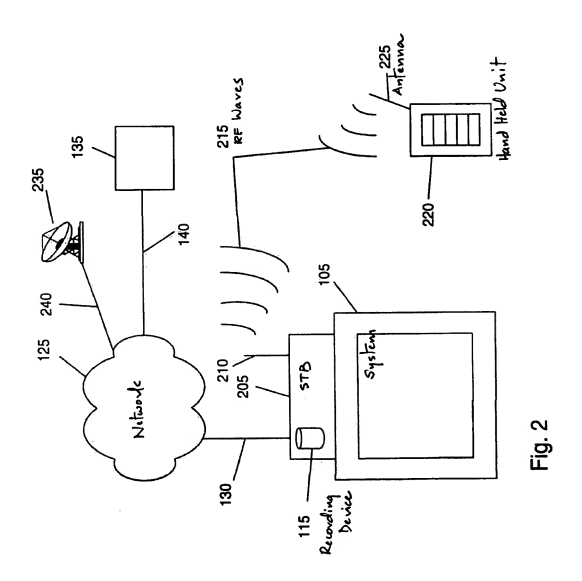
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Attorney for Applicants

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Application No. 09/875,546 Amendment dated April 7, 2005 Reply to Office Action dated September 7, 2005 Annotated Sheet Showing Changes



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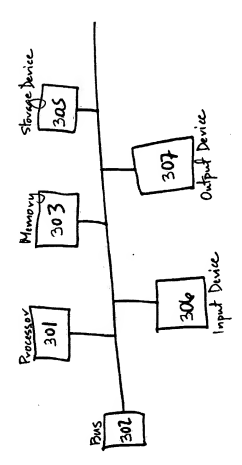


Fig.3

300 J Compuler System